VERSION SHOWING THE AMENDMENT TO THE CLAIMS

This listing replaces all prior listings of the claims.

Amend the claims as follows:

Claims 1-4, canceled.

5 (Currently amended). A method for manufacturing rubber parts combined with a substrate at precise positions on said substrate comprising:

placing said substrate in a first lower die having a substrate region in which said substrate is placed;

molding said rubber parts by casting unvulcanized rubber material into a space formed between a second further lower die and an upper die forming a first die assembly;

positioning said <u>cast</u> unvulcanized molded rubber parts at desired positions on said substrate <u>by</u> and replacing said second lower die with said first lower die having said substrate region and positioned parts <u>on the second die thereon</u> to form a second die assembly;

removing the substrate and <u>positioned</u> unvulcanized rubber parts <u>on the</u> <u>substrate</u> from said second die assembly; and

vulcanizing said unvulcanized rubber parts to said substrate without heating.

Claim 6, canceled.

7 (Currently amended). <u>In a A method for manufacturing rubber parts combined</u> with a substrate at precise positions on said substrate comprising <u>the steps</u>:

placing said substrate in a first lower die having a substrate region on which said substrate is placed;

molding said unvulcanized rubber parts by casting them into a space formed between a second lower die and an upper die forming a first die assembly;

positioning said unvulcanized molded rubber parts at desired positions on said substrate <u>by and</u> replacing said second lower die with said first lower die having said substrate region including the substrate and <u>rubber parts</u> thereon forming a second die assembly with the upper die including the rubber parts; and

removing said substrate and said unvulcanized rubber parts positioned on said substrate from said second die assembly.

8 (Previously presented). The method of claim 7 including the step of vulcanizing the substrate to said unvulcanized rubber parts to combine the rubber parts with said substrate without heating.